

HOW TO FILL OUT A FORM?

- 1.** You must provide us with a valid email address.
- 2.** Give your name, surname and country so that we can keep statistics accurately verifying you.
- 3.** Please indicate your Ethereum wallet from which you will send ETH
- 4.** Please indicate Ethereum wallet that supports ERC 20 type, to which we will send you your tokens ARCHI. We highly recommend to use the official ETH-wallet <https://www.myetherwallet.com/>
- 5.** For starters, you should read the terms of Use. You should read the terms of Use to the end, to put a tick in the checkbox.
- 6.** Now, click “CONTINUE”
- 7.** *Further information would be provided, you will see the address of our Ethereum wallet.*

SEE BELOW



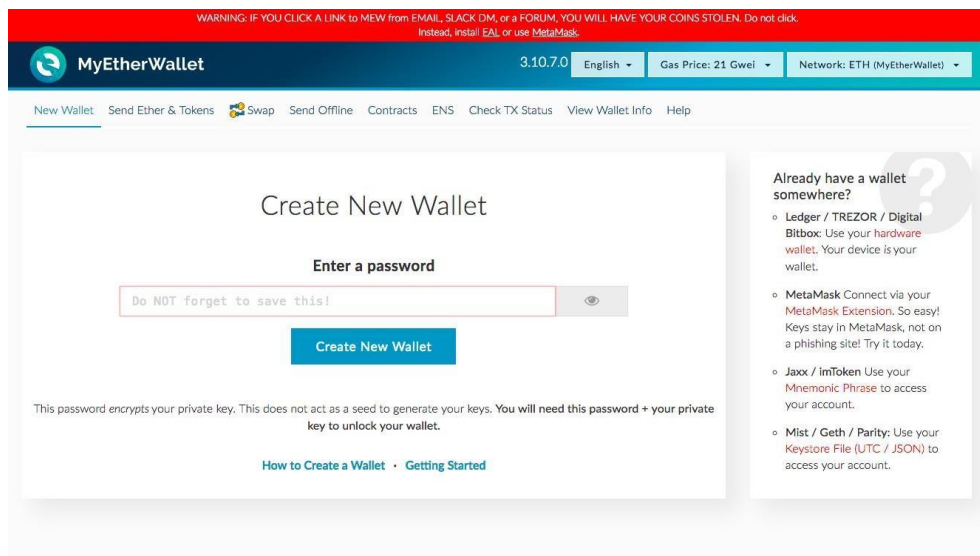
HOW DO YOU BUY ARCHICOINTOKENS?

1. If you have your own full-fledged wallet that can store ERC20-compatible tokens, just you simply transfer the ETH from your wallet our Ethereum received after filling out the form.

2. Register for one. For example, here: <https://www.myetherwallet.com/>

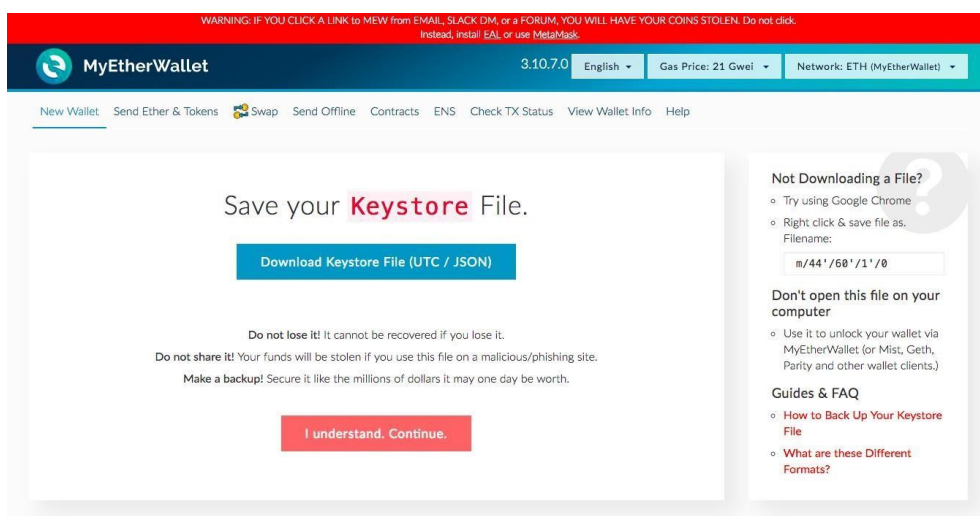
2.1. Think of a password.

2.2. Tap on the button "Create New Wallet"



The screenshot shows the MyEtherWallet interface for creating a new wallet. At the top, there is a red warning banner: "WARNING: IF YOU CLICK A LINK to MEW from EMAIL, SLACK DM, or a FORUM, YOU WILL HAVE YOUR COINS STOLEN. Do not click. Instead, install EAL or use MetaMask." Below this is the MyEtherWallet logo and navigation menu. The main heading is "Create New Wallet". A text input field is labeled "Enter a password" with a subtext "Do NOT forget to save this!". A blue button "Create New Wallet" is positioned below the input field. A warning message states: "This password encrypts your private key. This does not act as a seed to generate your keys. You will need this password + your private key to unlock your wallet." There are links for "How to Create a Wallet" and "Getting Started". On the right, a sidebar titled "Already have a wallet somewhere?" lists options: Ledger / TREZOR / Digital Bitbox, MetaMask, Jaxx / imToken, and Mist / Geth / Parity.

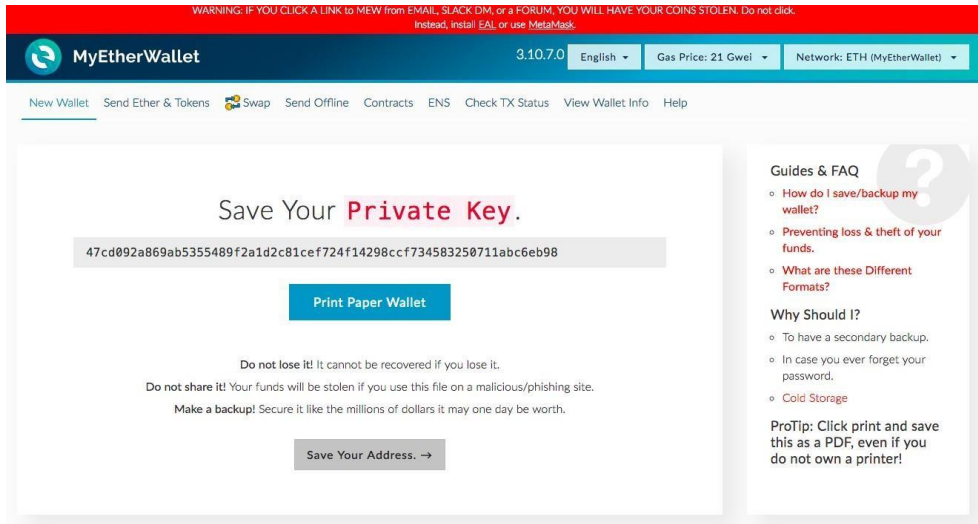
2.3. Save the file. It is very important not to lose this file. Do not give it to third parties. Keep it in multiple safe places.



The screenshot shows the MyEtherWallet interface for saving a keystore file. At the top, there is a red warning banner: "WARNING: IF YOU CLICK A LINK to MEW from EMAIL, SLACK DM, or a FORUM, YOU WILL HAVE YOUR COINS STOLEN. Do not click. Instead, install EAL or use MetaMask." Below this is the MyEtherWallet logo and navigation menu. The main heading is "Save your Keystore File." A blue button "Download Keystore File (UTC / JSON)" is positioned below the heading. A warning message states: "Do not lose it! It cannot be recovered if you lose it. Do not share it! Your funds will be stolen if you use this file on a malicious/phishing site. Make a backup! Secure it like the millions of dollars it may one day be worth." There is a red button "I understand. Continue." On the right, a sidebar titled "Not Downloading a File?" lists options: Try using Google Chrome, Right click & save file as, and a filename input field with "m/44'/60'/1'/0". Below this, a section "Don't open this file on your computer" lists options: Use it to unlock your wallet via MyEtherWallet, Mist, Geth, Parity and other wallet clients. There is also a "Guides & FAQ" section with links for "How to Back Up Your Keystore File" and "What are these Different Formats?".

2.4.

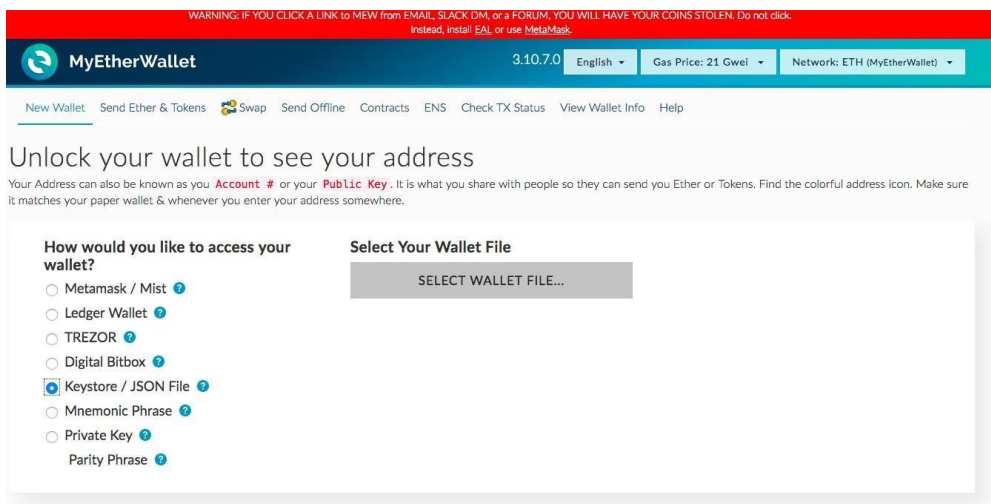
Copy and save your secret key. It is very important not to lose this data. Do not give it to third parties. Keep it in multiple safe places.



The screenshot shows the MyEtherWallet interface with a red warning banner at the top: "WARNING: IF YOU CLICK A LINK to MEW from EMAIL, SLACK, DM, or a FORUM, YOU WILL HAVE YOUR COINS STOLEN. Do not click. Instead, install EAL or use MetaMask." The main heading is "Save Your Private Key." Below it, a grey box contains the private key: "47cd092a869ab5355489f2a1d2c81cef724f14298ccf734583250711abc6eb98". A blue button labeled "Print Paper Wallet" is centered below the key. Underneath, there is a warning: "Do not lose it! It cannot be recovered if you lose it. Do not share it! Your funds will be stolen if you use this file on a malicious/phishing site. Make a backup! Secure it like the millions of dollars it may one day be worth." At the bottom, a grey button says "Save Your Address. ->". On the right side, there is a "Guides & FAQ" section with a question mark icon, containing links for "How do I save/backup my wallet?", "Preventing loss & theft of your funds.", and "What are these Different Formats?". Below that is a "Why Should I?" section with links for "To have a secondary backup.", "In case you ever forget your password.", and "Cold Storage". A "ProTip" at the bottom right says: "Click print and save this as a PDF, even if you do not own a printer!"

2.5.

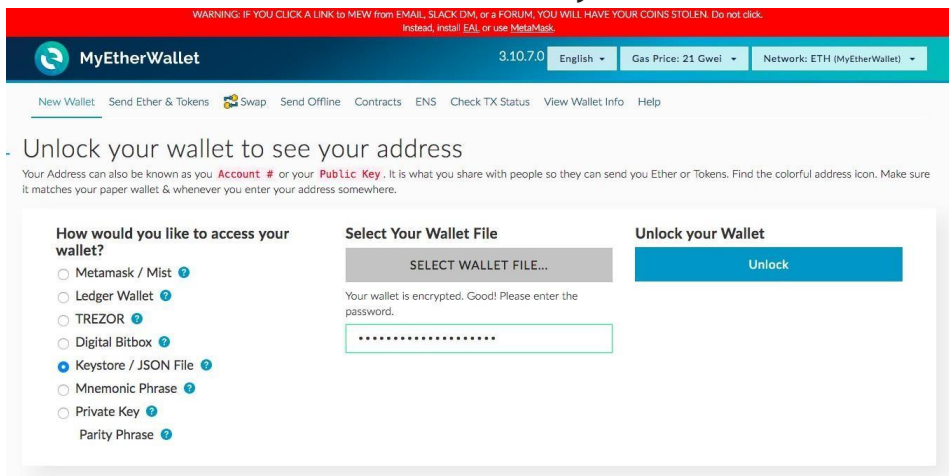
Follow the link "view my address"



The screenshot shows the MyEtherWallet interface with the same red warning banner. The main heading is "Unlock your wallet to see your address". Below it, a sub-heading says: "Your Address can also be known as your Account # or your Public Key. It is what you share with people so they can send you Ether or Tokens. Find the colorful address icon. Make sure it matches your paper wallet & whenever you enter your address somewhere." There are two columns of options. The left column is titled "How would you like to access your wallet?" and lists: "Metamask / Mist", "Ledger Wallet", "TREZOR", "Digital Bitbox", "Keystore / JSON File" (which is selected with a blue dot), "Mnemonic Phrase", "Private Key", and "Parity Phrase". The right column is titled "Select Your Wallet File" and has a grey button labeled "SELECT WALLET FILE...".

2.6.

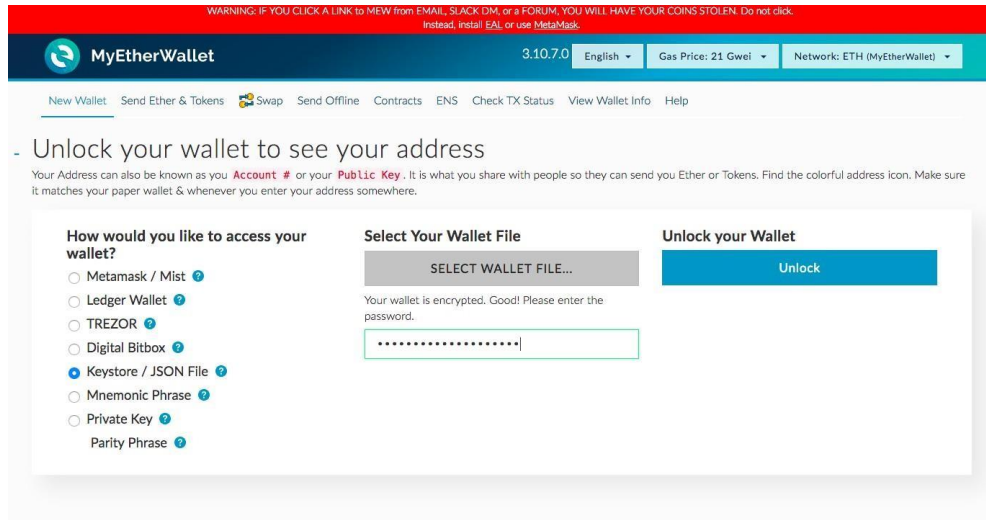
Select the wallet access method: Keystore / JSONFile



The screenshot shows the MyEtherWallet interface with the same red warning banner. The main heading is "Unlock your wallet to see your address". Below it, a sub-heading says: "Your Address can also be known as your Account # or your Public Key. It is what you share with people so they can send you Ether or Tokens. Find the colorful address icon. Make sure it matches your paper wallet & whenever you enter your address somewhere." There are three columns. The left column is titled "How would you like to access your wallet?" and lists: "Metamask / Mist", "Ledger Wallet", "TREZOR", "Digital Bitbox", "Keystore / JSON File" (which is selected with a blue dot), "Mnemonic Phrase", "Private Key", and "Parity Phrase". The middle column is titled "Select Your Wallet File" and has a grey button labeled "SELECT WALLET FILE...". Below that, it says "Your wallet is encrypted. Good! Please enter the password." and there is a password input field with a red border and a red dot for each character. The right column is titled "Unlock your Wallet" and has a blue button labeled "Unlock".

2.7.

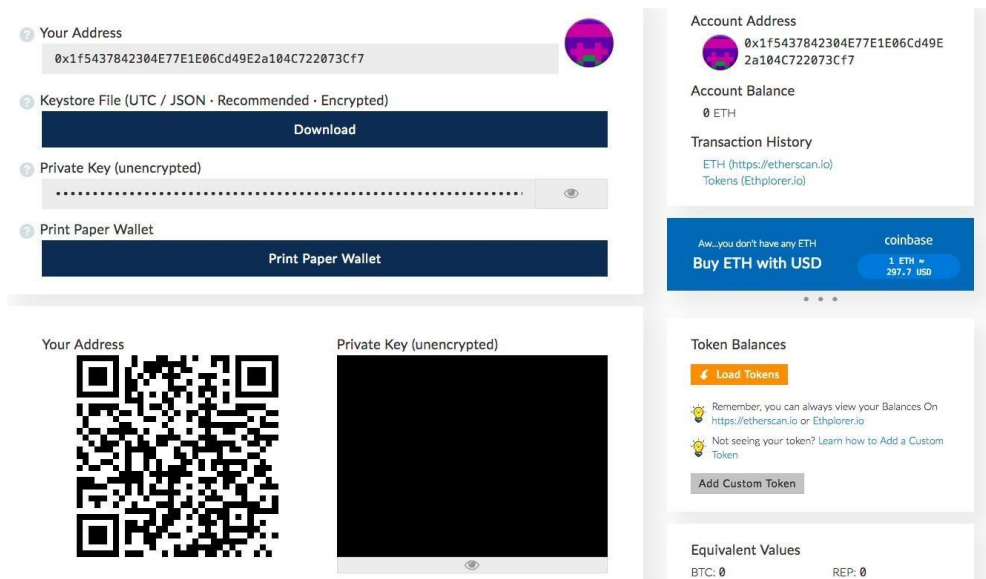
Upload the recently generated file and enter the password.



If all is correct, your wallet will open.

Address format: 0x1f5437842304E77E1E06Cd49E2a104C722073Cf7

2.8.



Then purchase ETH at any exchange that offers ETHEREUM purchasing. Enter the address received on registering the wallet and get the ETH, then transfer the ETH from your wallet to our Ethereum address.

3.

If none of the methods for purchasing ARCHI tokens suit you, you can directly contact a ARCHICOIN representative and discuss the possibility of purchasing tokens through another convenient method for you. E-mail: [decentralized @archico.in](mailto:decentralized@archico.in)